## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, November 20, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P	PGPB, USPT; PLUR=YES; OP=ADJ	
Γ	L11	L10 and (@AD<20000915 or @RLAD<20000915 or @PRAD<20000915)	15
Γ	L10	L7 and ((graft-versus-host).ab. or (host-versus-graft).ab. or transplan\$.ab.)	25
Γ	L9	L8 and ((topically active))	9
Γ	L8	L7 and ((graft-versus-host) or (host-versus-graft) or transplan\$)	350
Γ	,L7	514/169.icls. or 514/169.ccls. or 514/170.icls. or 514/170.ccls. or 514/174.icls. or 514/174.ccls. or 514/178.icls. or 514/178.ccls. or 514/179.icls. or 514/179.ccls. or 514/179.ccls. or 514/180.icls. or 514/180.ccls.	3674

END OF SEARCH HISTORY

```
2002086857
     FILE 'REGISTRY' ENTERED AT 09:22:24 ON 20 NOV 2007
                EXP BUSEDONIDE/CN
                EXP BUDESONIDE/CN
L1
              1 S E3
                EXP BECLOMETHASONE/CN
L2
              3 S E3-E7
                EXP CLOBETASOL
                EXP CLOBETASOL/CN
L3
              1 S E3
                EXP MOMETASONE/CN
              3 S E3-E6
L4
                EXP DIFLORASONE
                EXP DIFLORASONE/CN
              9 S E3-E12
L5
                EXP FLUNISOLIDE/CN
              8 S E3-E12
L6
                EXP HALCINOCIDE/CN
L7
              2 S E4-E5
                EXP TRIAMIC/CN
                EXP TRIAMCINOLONE/CN
L8
              5 S E3-E7
     FILE 'STNGUIDE' ENTERED AT 09:26:37 ON 20 NOV 2007
     FILE 'HCAPLUS' ENTERED AT 09:31:33 ON 20 NOV 2007
L9
           7692 S L1-L8
L10
          14223 S (GRAFT-VERSUS-HOST) OR (HOST-VERSUS-GRAFT) OR GVHD OR HVGD OR
         668089 S (LONG-TERM) OR EXTENDED OR CHRONIC
Lll
L12
             22 S L9 AND L10
L13
              7 S L9 AND L10 AND L11
L14
              6 S L12 AND (PY<2001 OR AY<2001 OR PRY<2001)
L15
              1 S L13 AND (PY<2001 OR AY<2001 OR PRY<2001)
```

```
=> file registry
COST IN U.S. DOLLARS
```

FULL ESTIMATED COST

=> exp beclomethasone/cn

1

E1

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

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Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 19 NOV 2007 HIGHEST RN 954997-95-6 DICTIONARY FILE UPDATES: 19 NOV 2007 HIGHEST RN 954997-95-6

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 29, 2007

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

```
=> exp busedonide/cn
E1
             1
                    BUSCOPAN/CN
E2
             1
                    BUSCOPAN COMPOSITUM/CN
E3
             0
               --> BUSEDONIDE/CN
E4
             1
                    BUSERELIN/CN
E5
             1
                    BUSERELIN ACETATE/CN
E6
             1
                    BUSERILIN/CN
E7
             3
                    BUSERITE/CN
E8
             1
                    BUSERITE-I/CN
             1
                    BUSERITE-I ((MN11(MN0.5-1MG0-0.5)3)NA4027.XH2O)/CN
E9
             1
E10
                    BUSERITE-II/CN
             1
                    BUSERITE-II (MN12 (MN0.5-1CA0-0.5K0-0.5NA0-0.5) 2NA4028.7H20)/
E11
                    CN
             1
                    BUSERLINE/CN
E12
=> exp budesonide/cn
                    BUDERUS 50CMV/CN
E1
             1
             1
                    BUDESON/CN
E2
E3
             1 --> BUDESONIDE/CN
E4
                    BUDESONIDE B-D-GLUCURONIDE/CN
             1
                    BUDESONIDE 21-(METHOXYCARBONYL SULFIDE)/CN
Ė5
             1
                    BUDESONIDE 21-(METHYL SULFIDE)/CN
E6
             1
                    BUDESONIDE 21- (METHYLTHIO) ACETATE/CN
E7
             1
             1
                    BUDESONIDE 21-LAURATE/CN
E8
E9
             1.
                    BUDESONIDE 21-MYRISTATE/CN
             1
                    BUDESONIDE 21-OLEATE/CN
E10
E11
             1
                    BUDESONIDE 21-PALMITATE/CN
E12
             1
                    BUDESONIDE 21-STEARATE/CN
=> s E3
             1 BUDESONIDE/CN
L1
```

BECLOMETASONE 21-GLYCOLATE/CN

```
BECLOMETASONE DIPROPIONATE/CN
E3
             1 --> BECLOMETHASONE/CN
                   BECLOMETHASONE 17,21-DIPROPIONATE/CN
E4
                   BECLOMETHASONE 17-MONOPROPIONATE/CN
E5
             1
                   BECLOMETHASONE 17-PROPIONATE/CN
E6
             1
                   BECLOMETHASONE 17A, 21-DIPROPIONATE/CN
E7
             1
                   BECLOMETHASONE 21-BUTYRATE/CN
E8
             1
                   BECLOMETHASONE 21-MONOPROPIONATE/CN
E9
             1
                   BECLOMETHASONE 21-PALMITATE 17-PROPIONATE/CN
E10
             1
             1
                   BECLOMETHASONE 21-PROPIONATE/CN
E11
                   BECLOMETHASONE DIPENTANOATE/CN
E12
=> S E3-E7
             1 BECLOMETHASONE/CN
             1 "BECLOMETHASONE 17,21-DIPROPIONATE"/CN
             1 "BECLOMETHASONE 17-MONOPROPIONATE"/CN
             1 "BECLOMETHASONE 17-PROPIONATE"/CN
             1 "BECLOMETHASONE 17A, 21-DIPROPIONATE"/CN
             3 (BECLOMETHASONE/CN OR "BECLOMETHASONE 17,21-DIPROPIONATE"/CN OR
L2
               "BECLOMETHASONE 17-MONOPROPIONATE"/CN OR "BECLOMETHASONE 17-PROP
              IONATE"/CN OR "BECLOMETHASONE 17A, 21-DIPROPIONATE"/CN)
=> exp clobetasol
                   CLOBESOL/BI
E1
             1
E2
            14
                   CLOBETAS/BI
E3
             5 --> CLOBETASOL/BI
E4
             9
                   CLOBETASONE/BI
E5
             1
                   CLOBEZAM/BI
E6
             2
                   CLOBIS/BI
E7
             2
                   CLOBISON/BI
E8
             2
                   CLOBISONIUM/BI
E9
             1
                   CLOBMEXICO/BI
             1
                   CLOBREN/BI
E10
E11
             1
                   CLOBROM/BI
                   CLOBROMS/BI
E12
=> exp clobetasol/cn
E1
             1
                   CLOBENZTROPINE/CN
E2
             1
                   CLOBESOL/CN
E3
             1 --> CLOBETASOL/CN
                   CLOBETASOL 17-BUTYRATE/CN
E4
             1
E5
                    CLOBETASOL 17-PROPIONATE/CN
             1
             1
                    CLOBETASOL DIPROPIONATE/CN
E6
E7
             1
                    CLOBETASOL PROPIONATE/CN
                   CLOBETASOL PROPIONATE-OXICONAZOLE NITRATE MIXT./CN
E8
             1
E9
             1
                   CLOBETASONE/CN
                    CLOBETASONE 17-BUTYRATE/CN
E10
             1
E11
             1
                    CLOBETASONE 17-BUTYRATE-UREA MIXT./CN
E12
                    CLOBETASONE BUTYRATE/CN
=> s E3
             1 CLOBETASOL/CN
L3
=> exp mometasone/cn
E1
             1
                   MOMENTUM/CN
Ë2
             1
                   MOMENTUM 411-350/CN
E3
             1 --> MOMETASONE/CN
             1
                   MOMETASONE 17-(2-FUROATE)/CN
E4
E5
             1
                    MOMETASONE FUROATE/CN
E6
             1 .
                   MOMETASONE FUROATE MONOHYDRATE/CN
E7
             1
                   MOMETASONE PROPIONATE/CN
E8
             1
                   MOMICINE/CN
                   MOMIJI/CN
E9
             1
             1
E10
                   MOMILACTON A/CN
```

```
MOMILACTON B/CN
E11
E12
                   MOMILACTONE A/CN
=> s E3-E6
             1 MOMETASONE/CN
             1 "MOMETASONE 17-(2-FUROATE)"/CN
             1 "MOMETASONE FUROATE"/CN
             1 "MOMETASONE FUROATE MONOHYDRATE"/CN
             3 (MOMETASONE/CN OR "MOMETASONE 17-(2-FUROATE)"/CN OR "MOMETASONE
L4
               FUROATE"/CN OR "MOMETASONE FUROATE MONOHYDRATE"/CN)
=> exp diflorasone
             1
                   DIFLORAN/BI
E2
             9
                   DIFLORAS/BI
E3
             9
               --> DIFLORASONE/BI
E4
             1
                   DIFLOREN/BI
E5
             1
                   DIFLORENATE/BI
                   DIFLORENIC/BI
E6
             6
Ε7
                   DIFLORETIN/BI
             3
E8
             2
                   DIFLORI/BI
Ē9
             1
                   DIFLORIA/BI
E10
             9
                   DIFLORIC/BI
E11
             1
                   DIFLORICINE/BI
E12
             1
                   DIFLORIDE/BI
=> exp diflorasone/cn
E1
             1
                   DIFLON STN/CN
                   DIFLOR M 37000/CN
E2
             1
E3
             1 --> DIFLORASONE/CN
                   DIFLORASONE 17,21-DIACETATE/CN
E4
             1
E5
                   DIFLORASONE 17-ACETATE/CN
             1
                   DIFLORASONE 17-BUTYRATE 21-ETHOXIDE/CN
E6
             1
E7
             1
                   DIFLORASONE 17-PROPIONATE-21-MESYLATE/CN
                   DIFLORASONE 21-ACETATE/CN
E8
             1
                   DIFLORASONE 21-ETHOXIDE/CN
E9
             1
                   DIFLORASONE 21-METHOXIDE/CN
E10
             1
                   DIFLORASONE 21-PROPIONATE/CN
             1
E11
                   DIFLORASONE DIACETATE/CN
E12
=> s E3-E12
             1 DIFLORASONE/CN
             1 "DIFLORASONE 17,21-DIACETATE"/CN
             1 "DIFLORASONE 17-ACETATE"/CN
             1 "DIFLORASONE 17-BUTYRATE 21-ETHOXIDE"/CN
             1 "DIFLORASONE 17-PROPIONATE-21-MESYLATE"/CN
             1 "DIFLORASONE 21-ACETATE"/CN
             1 "DIFLORASONE 21-ETHOXIDE"/CN
             1 "DIFLORASONE 21-METHOXIDE"/CN
             1 "DIFLORASONE 21-PROPIONATE"/CN
             1 "DIFLORASONE DIACETATE"/CN
             9 (DIFLORASONE/CN OR "DIFLORASONE 17,21-DIACETATE"/CN OR "DIFLORAS
L5
               ONE 17-ACETATE"/CN OR "DIFLORASONE 17-BUTYRATE 21-ETHOXIDE"/CN
              OR "DIFLORASONE 17-PROPIONATE-21-MESYLATE"/CN OR "DIFLORASONE
              21-ACETATE"/CN OR "DIFLORASONE 21-ETHOXIDE"/CN OR "DIFLORASONE
              21-METHOXIDE"/CN OR "DIFLORASONE 21-PROPIONATE"/CN OR "DIFLORASON
              E DIACETATE"/CN)
=> exp flunisolide/cn
                   FLUNIL/CN
E1
             1
E2
             1
                   FLUNIPAM/CN
             1 --> FLUNISOLIDE/CN
E3
                   FLUNISOLIDE 21-BUTYRATE/CN
E4
             1
E5
             1
                    FLUNISOLIDE 21-CAPROATE/CN
E6
             1
                    FLUNISOLIDE 21-HEXANOATE/CN
```

```
E7
                    FLUNISOLIDE 21-MYRISTATE/CN
                  FLUNISOLIDE 21-PALMITATE/CN
E8
             1
                  FLUNISOLIDE 21-PENTANOATE/CN
E9
            1
                  FLUNISOLIDE 21-STEARATE/CN
E10
                  FLUNISOLIDE 21-VALERATE/CN
E11
            1
                   FLUNISOLIDE ACETATE/CN
E12
=> s E3-E12
             1 FLUNISOLIDE/CN
             1 "FLUNISOLIDE 21-BUTYRATE"/CN
             1 "FLUNISOLIDE 21-CAPROATE"/CN
             1 "FLUNISOLIDE 21-HEXANOATE"/CN
             1 "FLUNISOLIDE 21-MYRISTATE"/CN
             1 "FLUNISOLIDE 21-PALMITATE"/CN
             1 "FLUNISOLIDE 21-PENTANOATE"/CN
             1 "FLUNISOLIDE 21-STEARATE"/CN
             1 "FLUNISOLIDE 21-VALERATE"/CN
             1 "FLUNISOLIDE ACETATE"/CN
             8 (FLUNISOLIDE/CN OR "FLUNISOLIDE 21-BUTYRATE"/CN OR "FLUNISOLIDE
L6
                21-CAPROATE"/CN OR "FLUNISOLIDE 21-HEXANOATE"/CN OR "FLUNISOLIDE
                21-MYRISTATE"/CN OR "FLUNISOLIDE 21-PALMITATE"/CN OR "FLUNISOLID
               E 21-PENTANOATE"/CN OR "FLUNISOLIDE 21-STEARATE"/CN OR "FLUNISOLI
               DE 21-VALERATE"/CN OR "FLUNISOLIDE ACETATE"/CN)
=> exp halcinocide/cn
E1
             1
                    HALCIDERM/CN
E2
              1
                    HALCIMAT/CN
E3
              0 --> HALCINOCIDE/CN
                    HALCINOLIDE-TRIAMCINOLONE ACETONIDE MIXT./CN
E4
             1
                    HALCINONIDE/CN
E5
             1
                    HALCION/CN
E6
             1
E7
             1
                    HALCO-SUDS/CN
                    HALCOAT/CN
E8
             1
                    HALCOAT 85/CN
E9
             1
             1
                    HALCOMID M 8/10/CN
E10
                    HALCURIN (REDUCED)/CN
E11
E12
                    HALDAR/CN
=> S E4=E5
NUMERIC VALUE NOT VALID 'HALCINONIDE'
Numeric values may contain 1-8 significant figures. If range notation
is used, both the beginning and the end of the range must be
specified, e.g., '250-300/MW'. Expressions such as '250-/MW' are not
allowed. To search for values above or below a given number, use the
>, =>, <, or <= operators, e.g., 'MW => 250'. Text terms cannot be used in numeric expressions. If you specify a unit, it must be
dimensionally correct for that field code. To see the unit
designations for field codes in the current file, enter "DISPLAY UNIT
ALL" at an arrow prompt (=>).
=> S E4-E5
              1 "HALCINOLIDE-TRIAMCINOLONE ACETONIDE MIXT."/CN
              1 HALCINONIDE/CN
              2 ("HALCINOLIDE-TRIAMCINOLONE ACETONIDE MIXT."/CN OR HALCINONIDE/C
L7
=> exp triamic/cn
                    TRIAMET YELLOW 2G/CN
              1
E1
E2
                    TRIAMET YELLOW GR/CN
              0 --> TRIAMIC/CN
E3
                    TRIAMIDOCHLOROTITANIUM/CN
£4
              1
E5
              1
                    TRIAMIDODIPHOSPHORIC ACID/CN
                    TRIAMIDODIPHOSPHORIC ACID, COBALT(2+) DERIV./CN TRIAMIDODIPHOSPHORIC ACID, COPPER(2+) DERIV./CN
              1
E6
```

E7

1

```
E8
                   TRIAMIDODIPHOSPHORIC ACID, HEXAMETHYL-, 4-(1,1-DIMETHYLETHYL
                   ) PHENYL ESTER/CN
                   TRIAMIDODIPHOSPHORIC ACID, HEXAMETHYL-, 4-(1-METHYLETHYL) PHE
F.9
             1
                   NYL ESTER/CN
                   TRIAMIDODIPHOSPHORIC ACID, HEXAMETHYL-, 4-CYANOPHENYL ESTER/
E10
             1
             1
                   TRIAMIDODIPHOSPHORIC ACID, HEXAMETHYL-, 4-ETHYLPHENYL ESTER/
E11
                   TRIAMIDODIPHOSPHORIC ACID, HEXAMETHYL-, 4-METHOXYPHENYL ESTE
E12
             1
                   R/CN
=> exp triamcinolone/cn
                   TRIAMCINLON/CN
E1
             1
             1
                   TRIAMCINOLON/CN
E2
             1 --> TRIAMCINOLONE/CN
E3
                   TRIAMCINOLONE 11-ACETATE/CN
E4
             1
                   TRIAMCINOLONE 16,17,21-ORTHOVALERATE/CN
E5
             1
                   TRIAMCINOLONE 16,17-(3'-PENTANONIDE)/CN
E6
             1
                   TRIAMCINOLONE 16,17-ACETONIDE/CN
E7
             1
                   TRIAMCINOLONE 16,17-ACETOPHENONIDE/CN
E8
             1
                   TRIAMCINOLONE 16,17-CYCLIC CARBONATE 21-ETHYL CARBONATE/CN
E9
             1
                   TRIAMCINOLONE 16,17-DIACETATE/CN
E10
             1
E11
                   TRIAMCINOLONE 16,21-DIACETATE/CN
E12
                   TRIAMCINOLONE 16-ACETATE/CN
=> S E3-E7
             1 TRIAMCINOLONE/CN
             1 "TRIAMCINOLONE 11-ACETATE"/CN
             1 "TRIAMCINOLONE 16,17,21-ORTHOVALERATE"/CN
             1 "TRIAMCINOLONE 16,17-(3'-PENTANONIDE)"/CN
             1 "TRIAMCINOLONE 16,17-ACETONIDE"/CN
             5 (TRIAMCINOLONE/CN OR "TRIAMCINOLONE 11-ACETATE"/CN OR "TRIAMCINO
L8
               LONE 16,17,21-ORTHOVALERATE"/CN OR "TRIAMCINOLONE 16,17-(3'-PENT
              ANONIDE) "/CN OR "TRIAMCINOLONE 16,17-ACETONIDE"/CN)
=> d his
     (FILE 'HOME' ENTERED AT 09:22:10 ON 20 NOV 2007)
     FILE 'REGISTRY' ENTERED AT 09:22:24 ON 20 NOV 2007
                EXP BUSEDONIDE/CN
                 EXP BUDESONIDE/CN
Ll
              1 S E3
                 EXP BECLOMETHASONE/CN
              3 S E3-E7
L2
                 EXP CLOBETASOL
                EXP CLOBETASOL/CN
              1 S E3
T.3
                EXP MOMETASONE/CN
              3 S E3-E6
L4
                 EXP DIFLORASONE
                EXP DIFLORASONE/CN
              9 S E3-E12
L5
                 EXP FLUNISOLIDE/CN
              8 S E3-E12
L6
                EXP HALCINOCIDE/CN
              2 S E4-E5
L7
                 EXP TRIAMIC/CN
                 EXP TRIAMCINOLONE/CN
              5 S E3-E7
L8
```

=> file stnguide COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 191.25 191.46

FILE 'STNGUIDE' ENTERED AT 09:26:37 ON 20 NOV 2007 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Nov 16, 2007 (20071116/UP).

=> file hcaplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.48 191.94

FULL ESTIMATED COST

FILE 'HCAPLUS' ENTERED AT 09:31:33 ON 20 NOV 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 20 Nov 2007 VOL 147 ISS 22 FILE LAST UPDATED: 19 Nov 2007 (20071119/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s 11-18

L9

2138 L1 1843 L2 258 L3 687 L4 255 L5 637 L6 321 L7

4549 L8

7692 (L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7 OR L8)

=> s (graft-versus-host) or (host-versus-graft) or GVHD or HVGD or ((liver or hematopoietic)(3a)(transplant or transplantation or transplanted))

108569 GRAFT
34653 VERSUS
224888 HOST
1955 GRAFT-VERSUS-HOST
(GRAFT(W) VERSUS(W) HOST)
224888 HOST
34653 VERSUS
108569 GRAFT
35 HOST-VERSUS-GRAFT
(HOST(W) VERSUS(W) GRAFT)
2996 GVHD

14 HVGD

575596 LIVER

49449 HEMATOPOIETIC

65347 TRANSPLANT

77097 TRANSPLANTATION

24940 TRANSPLANTED

11253 (LIVER OR HEMATOPOIETIC) (3A) (TRANSPLANT OR TRANSPLANTATION OR TRANSPLANTED)

L10 14223 (GRAFT-VERSUS-HOST) OR (HOST-VERSUS-GRAFT) OR GVHD OR HVGD OR ((LIVER OR HEMATOPOIETIC)(3A)(TRANSPLANT OR TRANSPLANTATION OR TRANSPLANTED))

=> s (long-term) or extended or chronic

819448 LONG

349605 TERM

193369 LONG-TERM

(LONG(W) TERM)

265659 EXTENDED

227347 CHRONIC

L11 668089 (LONG-TERM) OR EXTENDED OR CHRONIC

=> s 19 and 110

L12 22 L9 AND L10

=> s 19 and 110 and 111

L13 7 L9 AND L10 AND L11

=> s 112 and (PY<2001 or AY<2001 or PRY<2001)

20958329 PY<2001

3920893 AY<2001

3400050 PRY<2001

L14 6 L12 AND (PY<2001 OR AY<2001 OR PRY<2001)

=> s 113 and (PY<2001 or AY<2001 or PRY<2001)

20958329 PY<2001

3920893 AY<2001

3400050 PRY<2001

L15 1 L13 AND (PY<2001 OR AY<2001 OR PRY<2001)

=> file stnquide

COST IN U.S. DOLLARS

SINCE FILE

ENTRY SESSION 2.60 194.54

TOTAL

FULL ESTIMATED COST

FILE 'STNGUIDE' ENTERED AT 09:31:47 ON 20 NOV 2007 USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Nov 16, 2007 (20071116/UP).

=> d l14 1-6 ti abs bib

YOU HAVE REQUESTED DATA FROM FILE 'HCAPLUS' - CONTINUE? (Y)/N:y

L14 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN TI Method of long-term treatment of graft-versus-

host disease using topical active corticosteroids A method for long-term therapy using corticosteroids to treat tissue AB damage associated with graft-vs.-host disease in a patient having undergone hematopoietic cell transplantation, and host-vs.-graft disease in a patient having undergone organ allograft transplantation. The method includes orally administering to the patient a therapeutically effective amount of a topically active corticosteroid, such as beclomethasone dipropionate, from the 29th day until the 56th day following hematopoietic cell or organ allograft transplantation. Representative tissues includes tissue of the intestine and liver, while representative tissue damage includes inflammation thereof.

2002:505407 HCAPLUS <<LOGINID::20071120>> AN

DN

Method of long-term treatment of graft-versus-TI host disease using topical active corticosteroids

IN McDonald, George B.; Stergiopoulos, Nicholas

PA

U.S. Pat. Appl. Publ., 4 pp. SO

CODEN: USXXCO

DT Patent

LA English

FAN CNT 1

TAN.CNI I								
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE			
PI	US 2002086857	A1	20020704	US 2001-753814	20010103 <			
	US 2004006053	Al	20040108	US 2003-613788	20030703 <			
PRA	I US 2000-233194P	P	20000915	<				
	US 2001-753814	B1	20010103					

L14 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN

Oral budesonide in the treatment of primary sclerosing cholangitis TI

This study was designed to evaluate the safety and estimate the efficacy of AB oral budesonide in patients with primary sclerosing cholangitis (PSC). Twenty-one patients with PSC were treated with 9 mg daily of oral budesonide for 1 yr. Significant, but marginally important, improvement in serum alkaline phosphatase (1235  $\pm$  190 vs. 951  $\pm$  206 U/L, p = 0.003) and AST levels (119  $\pm$  14 vs 103  $\pm$  19 U/L, p = 0.02) was noted at the end of the treatment period. Serum bilirubin levels increased significantly in the 18 patients who completed 1 yr of treatment (1.1  $\pm$ 0.1 vs. 1.4  $\pm$  0.3, p = 0.01) and no significant changes in liver tests were noted 3 mo after budesonide was discontinued. The Mayo risk score did not change significantly, and although a significant improvement in the degree of portal inflammation was noted at the end of the treatment period, the degree of fibrosis and stage of disease were not significantly affected. There was a marked loss of bone mass of the femoral neck (0.851  $\pm$  0.02 vs. 0.826  $\pm$  0.02 g/cm2, p = 0.002) and lumbar spine (1.042  $\pm$  0.02 vs. 1.029  $\pm$  0.02 g/cm2, p = 0.09) at 1 yr of treatment with budesonide. Two patients required evaluation for liver transplantation during treatment, and two patients developed cosmetic side effects. Oral budesonide appears to be of minimal, if any, benefit and it is associated with a significant worsening of osteoporosis in patients with PSC.

AN

134:247338 DN

Oral budesonide in the treatment of primary sclerosing cholangitis TI

Angulo, Paul; Batts, Kenneth P.; Jorgensen, Roberta A.; LaRusso, Nicholas A.; Lindor, Keith D.

- Division of Gastroenterology and Hepatology, Mayo Clinic and Foundation, CS Rochester, MN, USA
- American Journal of Gastroenterology (2000), 95(9), 2333-2337 SO CODEN: AJGAAR; ISSN: 0002-9270
- PB Elsevier Science Inc.
- DT Journal
- LA English

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L14 ANSWER 3 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
      Method using oral administration of a topically active corticosteroid for
TI
      preventing tissue damage associated with graft-versus-
      host or host-versus-graft disease
      following transplantation
      A method is provided for preventing tissue damage associated with
AB
      graft-vs.-host disease in a patient having undergone hematopoietic
      cell transplantation, and host-vs.-graft disease in a patient
      having undergone organ allograft transplantation. The method includes
      orally administering to the patient a prophylactically effective amount of a
      topically active corticosteroid, such as beclomethasone dipropionate, for
      a period of time following hematopoietic cell or organ allograft
      transplantation, and prior to the presentation of symptoms associated with
      graft-vs.-host disease or host-vs.-graft disease. Representative tissues
      includes tissue of the intestine and liver, while representative tissue
      damage includes inflammation thereof.
      2000:531659 HCAPLUS <<LOGINID::20071120>>
ΑN
DN
      133:115533
      Method using oral administration of a topically active corticosteroid for
TI
      preventing tissue damage associated with graft-versus-
      host or host-versus-graft disease
      following transplantation
      McDonald, George B.
IN
PA
      Institute for Drug Research, Inc., USA
      U.S., 5 pp., Cont.-in-part of U.S. Ser. No. 103,762.
      CODEN: USXXAM
DT
      Patent
      English
LΑ
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     TOT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

US 6096731 A 20000801 US 1998-151388 19980910 <--
CA 2413883 A1 20011129 CA 2000-2413883 20000522 <--
W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
BY, KG, KZ, MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
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           RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
                DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
                CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRAI US 1998-103762 A2 19980624 <--
                                        19980910 <--
      US 1998-151388
                               A
      WO 2000-US14064
                               W
                                        20000522 <--
                  THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD
                  ALL CITATIONS AVAILABLE IN THE RE FORMAT
L14 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN.
      Oral beclomethasone dipropionate for treatment of intestinal graft
      -versus-host disease: a randomized, controlled trial
      Beclomethasone dipropionate (BDP), a topically active steroid, seemed to
AΒ
      be an effective treatment for intestinal graft-vs.-host disease (
      GVHD) in a phase I study. The aim of this study was to compare the effectiveness of oral BDP to that of placebo capsules in treatment of
      intestinal GVHD. Sixty patients with anorexia and poor oral intake because of intestinal GVHD were randomized to receive
      prednisone (1 mg \cdot kg-1 \cdot day-1) plus either oral BDP (8
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mg/day) or placebo capsules. Initial responders who were eating at least 70% of caloric needs at evaluation on day 10 continued to take study

capsules for an addnl. 20 days while the prednisone dose was rapidly tapered. The primary end point was the frequency of a durable treatment response at day 30 of treatment. The initial treatment response at day 10 was 22 of 31 (71%) in the BDP/prednisone group vs. 16 of 29 (55%) for the placebo/prednisone group. The durable treatment response at day 30 was 22 of 31 (71%) vs. 12 of 29 (41%), resp. (P = 0.02). The combination of oral BDP capsules and prednisone was more effective than prednisone alone in treating intestinal GVHD. Oral BDP allowed prednisone doses to be rapidly tapered without recurrent intestinal symptoms.

- AN 1998:450133 HCAPLUS <<LOGINID::20071120>>
- DN 129:198161
- TI Oral beclomethasone dipropionate for treatment of intestinal graft -versus-host disease: a randomized, controlled trial
- AU Mcdonald, George B.; Bouvier, Michelle; Hockenbery, David M.; Stern, Jean M.; Gooley, Ted; Farrand, Allen; Murakami, Carol; Levine, Douglas S.
- CS Gastroenterology/Hepatology, Clinical Statistics, and Clinical Nutrition Sections, Division of Clinical Research, Fred Hutchinson Cancer Research Center and University of Washington School of Medicine, Seattle, WA, USA
- SO Gastroenterology (1998), 115(1), 28-35 CODEN: GASTAB; ISSN: 0016-5085
- PB W. B. Saunders Co.
- DT Journal
- LA English
- RE.CNT 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L14 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN TI Local immunosuppression with budesonide after liver

transplantation in the rat: a preliminary histomorphological analysis

- In this study we have analyzed the local immunosuppression with AB budesonide, a topically selective glucocorticosteroid, in rats after orthotopic liver transplantation. Because of its high first-pass hepatic clearance budesonide can be given orally, achieving high intrahepatic and low systemic concns. Using an acute rejection model from Dark Agouti (DA) to Lewis rats, the histomorphol. degree of rejection was assessed on histol. sections at the ninth postoperative day. Livers of the DA to Lewis study group without immunosuppression revealed severe allograft rejection with vast cellular infiltrates, massive endothelialitis, and hepatocyte necrosis. In the three budesonide study groups (250  $\mu g,\ 500$   $\mu g,\ and\ 1$  mg/kg/day) a moderate to mild liver allograft rejection was seen. Rejection was most prominent in the 250 μg group, whereas the 1 g group showed almost no signs of rejection, similar to the Lewis to Lewis control group. Aspartate and alanine transaminase (sGOT, sGPT) as well as alkaline phosphatase serum levels correlated with the degree of rejection, achieving highest levels in the DA to Lewis group without immunosuppression. Animals treated with 1 g of budesonide had serum levels similar to Lewis to Lewis control animals. These results implicate a beneficial effect of local immunosuppression with budesonide in rats based on the histomorphol. degree of liver allograft rejection.
- AN 1997:669405 HCAPLUS <<LOGINID::20071120>>
- DN 127:314964
- TI Local immunosuppression with budesonide after liver transplantation in the rat: a preliminary histomorphological analysis
- AU Weber, Thomas; Kalbhenn, Thilo; Herrmann, Gunter; Hanisch, Ernst
- CS Department of General and Abdominal Surgery, University Hospital, Frankfurt a.M., D-60590, Germany
- SO Transplantation (1997), 64(5), 705-708 CODEN: TRPLAU; ISSN: 0041-1337
- PB Williams & Wilkins
- DT Journal
- LA English

## RE.CNT 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

- L14 ANSWER 6 OF 6 HCAPLUS COPYRIGHT 2007 ACS on STN
- TI Oral beclomethasone dipropionate for treatment of human intestinal graft-versus-host disease
- AB Oral beclomethasone dipropionate (BDP), a potent, topically active corticosteroid, was investigated as therapy for the title disease. Allogeneic marrow-graft recipients with biopsy-proven intestinal graft-vs.-host disease of mild-to-moderate severity received BDP (8 mg daily) for ≤28 days. Improvement was seen in appetite, oral food intake, nausea, and diarrhea over the course of therapy, and an overall beneficial response was observed in 72% of 40 evaluable patients. Surveillance cultures of throat and stools showed no increase in bacterial or fungal colonization over time. The adrenal axis became suppressed in 11 of 20 evaluable patients (55%) but suppression was not a prerequisite for clin. response, as 6 of 9 patients who retained normal adrenal function improved clin. It is concluded that oral BDP is a safe and effective treatment for mild-to-moderate intestinal graft-vs.-host disease. Systemic absorption probably occurs, but adrenal suppression is not a prerequisite for clin. efficacy, suggesting that the biol. effect is primarily topical.
- AN 1996:49517 HCAPLUS <<LOGINID::20071120>>
- DN 124:165529
- TI Oral beclomethasone dipropionate for treatment of human intestinal graft-versus-host disease
- AU Baehr, Paul H.; Levine, Douglas S.; Bouvier, Michelle E.; Hockenbery, David M.; Gooley, Ted A.; Stern, Jean G.; Martin, Paul J.; McDonald, George B.
- CS Clinical Research Division of the Fred Hutchinson Cancer Research Center, University of Washington, Seattle, WA, USA
- SO Transplantation (1995), 60(11), 1231-8 CODEN: TRPLAU; ISSN: 0041-1337
- PB Williams & Wilkins
- DT Journal
- LA English